THE REPORT

PRESIDENT

QUEEN'S COLLEGE, CORK.

THE SESSION 1905-1906.

WITH APPENDICES

Presented to Purliament by Command of Fis Mujesty.



DUBLIN:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE, BY ALEX, THOM & CO. (LIMITED).

And to be purchased, either directly or through any Bookseller. from R. PONSONEY, 116, Grapton Strumey, Dumley; or WYMAN AND SONS, LTD., FETTER LATE, E.C., and 32, ABINDOOD STREET, WINTESTERS, S.W.; or OLIVER & BOYD, EDINYERGE.

1906.

[Cd. 3078.] Price 21d.

CONTENTS.

						_					
REPORT											
										•	
			A.	PPE	NDI	x.					
A -Stati	STICAL T	AULES:									
No.	L-'	College to Fac Non-M	in the ulties,	Sess	ior. 19 disti	05–1 nguis	906. c	dessi	ied ac	mondi	ine
•	II.—"	Matrica Session	rlated	Stand	ents o	n the	Call	orn l	Rooke	for 1	42.
		Cuble sh Matrice Session Standir	owing dated 1905.	Stud 1906	Numb lents , clas	er of on th sified	Mata B Coll acco	ricula lege I rding	ted as Books to A	for s	tbe
n	(V	Faculti Books i	cos, of t	the M	atrice	dated	Stud	ling ents o	accor in the	ding Colle	to
**	v7	Provine Centage City of dents fr	of M Cork	dunst lunste ; and	er and er Stu I the	l from dent Per-	from entag	rpla the te of	Cou all t	he P	er- nd
"	VI	Agesof ti 1906; i	ne Stu and of	dents	who e	ntere son t	d in th	be Se	sion of the	f190 Colley	5 go,
"	VII	rable sho triculat entered	ed a	nd]	Non-7	datti	mlate	d S	tuden	ts w	ho
"	VIII.—	Fable sb Student to Acad	z on	tbe (lolleg	ous I e Bo	denon	ninati dassid	ons o	f all t cordi	he ng
-,-	IX.—	Cable sbe Student Facultie	s on t	the Co	Religi- dlege	ous D Book	enom s, clas	inatio	ns of laceo	all t	to
29	YY	ahle sho Iars and	wing t	tbe R	eligio ners in	ns De 1 eacl	nomit	nation	of th	e Soh	10-
"		Natrice Religion Student College	dated as De as in	Stud- momi each	ents; nation Sessi	then; an	d the	rbelo tota he op	nging d nur pening	to en wher of t	of Le
**	XII.—7	Faculty Exhibit	, the	num	her a	ward ward	Sch od, as	olars nd th	hips e nu	in ea mber	of
	XIII.—	lectured number total n	of L	n du ectur	ring t	he S en on	ession	Sab	05-19 lect. :	os, t	he he

CONTENTS.

	robs, Corporate Body, Council, Officers, Scholars, &c.: N. XIV.—Visitors, President, Professors, Members of Council,	
No	Officers, &c.,	2
,,	XV.—Scholars and Exhibitioners for the Session 1905-1906,	2
12	XVI.—Students who were awarded Prizes and Certificates at the Sessional Examinations, 1906,	2
11	XVII.—Students who obtained Honours at the Examinations of the Royal University of Ireland in 1905,	2
CRECE	ipts, Expenditure, Salaries, Fees, &c.:	
No	5. XVIII.—General Abstract of the Receipts and Expenditure of the College from 1st April, 1905, to 31st March.	
	1906,	2

XIX Salaries and Emoluments of Professorships,

D.-DONATIONS: No. XX Donations to Library : College Library, . XXL-Donations to Museums :

THE REPORT

OF THE

PRESIDENT OF THE QUEEN'S COLLEGE, CORK,

FO

THE SESSION 1905-1906.

TO THE KING'S MOST EXCELLENT MAJESTY.

MAY IT PLEASE YOUR MAJESTY,

I have, with my very humble duty, to suhmit a Report on the condition of Queen's College, Cork, for the session 1905-6. The number of students attending the College during this session was 246, as against 251 during the session 1904-5.

Of the 246 students, 240 were matriculated and 6 nonmatriculated. The number of new students was 55. Of these, 56 came from the Royal University, 5 from other colleges and universities, and 4 were not matriculated. In addition to these students attending during the session, I should add that a course of special lectures on education given during the year was attended by 22 persons, and that two lectures on Archaelogy were each attended by over 50 persons. These figures are not included in the numbers of regular students given above.

I have the honour to report that the work done in College during the session has been of a satisfactory character, and the list of distinctions gained at the Royal University examinations will be found in the Appendix. As usual, those remostly medical in their character, and I would call particular attention to Mr. Shorten's success at the Third Examination.

At other examinations also a number of students have been successful:—

Robert S. Kennedy. M.B., B.CH., B.A.O.,

Robert G. G. Croly, M.B., B.CH., B.A.O., obtained commissions in the Indian Medical Service;

Arthur G. Cummins, M.B., B.CH., B.A.O., obtained third place out of seventy-four candidates at the examination for commissions in the Royal Army Medical Corps.

This College has a number of students in both the above services, and I think I may be permitted to append the following list of former students at present occupying important posts in Your Majesty's Medical Services :-

Sir T. Gallwey, who has just retired from the head of the Medical Department in India, is now Principal Medical

Officer at Aldershot.

Col. Magill is just retiring from the chief position in the Medical Service of Egypt, and is being succeeded by Col. Allport, another old Cork student.

Col. Crooke-Lawless is Medical Officer to the Governor of

Col. Corker is Principal Medical Officer for Scotland. Lieut.-Col. Johnston is Principal Medical Officer in Jamaica.

Col. Sir Havelock Charles, was Medical Officer in charge of Their Royal Highnesses the Prince and Princess of Wales whilst in India. He has been created a Knight Wates while in India
Commander of the Victorian Order and a Surgeon to
His Royal Highness the Prince of Wales, during the
year. He was formerly Professor of Anatomy, and
now Professor of Surgery in the Calcutta Medical

School. Lieut.-Col. Davies is Professor of Hygiene in the Royal

Army Medical College.

Major F. Crawford, M.D., M.CH., M.A.O., is Professor of Physiology at the Medical School of Madras.

Major D. M'Cay, M.B., B.CH., B.A.O., is Professor of Phy-

siology at the Medical School of Calcutta. Captain G. E. Charles, M.B., B.CH., B.A.O., obtained first

place on leaving Netley, and is now Acting Professor of Anatomy at the Medical School, Lahore,

I may take leave to doubt whether any other school in the

Kingdom could show a better record in this direction. Returning to successes gained by students during the past

year, the following former engineering students have been appointed to positions under the Indian Public Works Department :--

W. H. S. Dorman, B.A., B.E. W. Roche, B.A., B.E. A. N. M.I. Robertson, B.A., B.E.

Henry W. S. Smith, B.B.

S. Walker, B.E.

Of former Law students :-

E. Sheehan, M.A., obtained a Certificate of Honour in the examination for the John Brooke Scholarship.

G. B. Horgan obtained fifth place and a first-class certificate at the Solicitors' Final Examination.

The following are miscellaneous distinctions obtained during the year by former students :-

mission on the University of Dublin.

Your Majesty has been graciously pleased to appoint Mr. S. Kelleher, M.A., F.T.C.D., to be a member of the ComThomas Reid, B.A., obtained a position in the Ceylon Civil Service.

E. Lynam obtained one of the four scholarships offered for competition among members of the University Colleges throughout the United Kingdom by "Ir Entente Cordiale," and attended the Summer Courses at the

University of Besançon,

W. J. Gallagher, a.k., obtained an 1851. Exhibition Scholarship, and has been studying at the Königliche Prenssische Forst Akademie at Münden, in Hanover, under Prokesor Büsgen, who has expressed himself as abundantly satisfied with his work. Mr. Gallagher has been carrying on researches on the roots of certain Maliaceae and on the roots of the Native Cupelliferae, especially with regard to the exctraptile fungi on the

A number of books and papers have been published by members of the College staff, a list of which I now have the honour to append.

By the President:—

- A School History of Warwickshire. Methuen & Co., London. 1906.
 - White's Natural History of Selborne. A new edition, with Introduction. Dent & Co., London, 1906.
 Einige neuere Beobachtungen über Fingerabnormi-
 - täten. Ergebnisse d. Anat. u Entwick. Merkel u.
 Bonnet. Bd. xiv.

 4. Sixteenth Report on Recent Teratological Literature.
 - 4. Sixteenth Report on Recent Teratological Literature.

 Journal of Anatomy and Physiology, vol. xl.

 5. The Form of the Human Skull, and particularly of the
 - The Form of the Human Skull, and particularly of the earliest known Skulls. Dublin Review, July, 1905.
 Weismann and the Germ Theory. Dublin Review,
 - April, 1906.
 7. An Excavation in Kemerton Camp, Bredon Hill.

 Man. September, 1905.
 - Man. September, 1905.
 Examinations in Ireland and the University Question.
- The University Review, Nov., 1905.
 9. The Annals of an English Parish. Month. June,
- 1905.

 10. Some Points in the Recent Educational History of
- England. Irish School Monthly, March, 1906.

 11. The Teaching of English Composition. Irish School Weekly, May 5, 1906.

Bu Professor Stockleu :-

- "The Canadian North-West School Question." American Catholic Quarterly, July, 1905.
 - "Burke and Religion." American Catholic Quarterly, January, 1906.
 - "French and English in Canadian Schools." Canadian Month, August, 1905.
 - "School Matters in Belgium." Ibid. December, 1905.

"Bollandists and Legends." Ibid. January, 1906. "Jews and Child-Murder." Ibid. March, 1906.

By Professor Stokes :-

"A New Theory of the Periodic Law." Chemical News. September 23, 1904.

By Professor Dixon :-

1. "The Influence of Temperature on the Inter-action between Acetyl Thiocyanate and Certain Bases, Thiocarbamides, including Carboxy-Aromatic Groups." Trans. Chemical. Soc., 1905.

2. "The Tautomerism of Acetyl Thiocyanate" (with Dr.

Hawthorne). Trans., Chemical Soc., 1905.

3. "The Chemistry of Organic Acid Thiocyanates and their Derivatives." Trans., Chemical Soc., 1906.

Bu Professor Hartou :-

"The Dual Force of the Dividing Cell." Proc. Royal Soc., B., vol. 76.

Bu Professor Pearson:-

"Modern Surgical Technique." John Bale and Danielssen. London, 1906. "Observations on Sterilization of the Hands." British

Medical Journal, Sept. 30, 1905.

By Projessor Corby :-

1. "A Case of Hermaphroditism." British Medical

Journal, Sept. 23, 1905.
2. "Bacteria, the Foes and Friends of Men." Medical Times and Hospital Gazette, March 31, and April 6 and 14, 1906.

By Dr. Hawthorne :-

1. "The Constitution and Properties of Acyl Thiocyanates." Trans., Chemical Soc., 1906.

2. "The Tautomerism of Acetyl Thiocyanate" (with

Professor Dixon, as above).

I would call special attention to the valuable work on the most modern surgical methods, from the pen of Professor Pearson, a work which has been very favourably received by the medical press.

I may next call attention to a few matters of interest which

have occurred during the past year.

An old Corkonians Club has been founded in Liondon, under the presidency of Dr. Macnaughton Jones, formerly a student and afterwards a Professor in this College. It has a long list of members; holds meetings from time to time in London, and will, I am convinced, be a valuable agent in keeping up an interest in their old College amongst the numerous former students now living in England.

Major Donovan, I.M.S., a former student of this College, who is Professor of Physiology in the Madras Presidency College, a distinguished observer, well-known to men of science as the co-discoverer of the Leishman-Donovan bodies, has selected our College as the place in which to study generally the Protists, during leave, as a preparation for special work on parasitic and pathogenic forms. I believe that many other research students might be attracted to a spot singularly suited for many kinds of work, if we had more adequate accommodation to offer to them.

The Incorporated Law Society of Ireland was approached during the year by the Presidents of the three Queen's Colleges with a request that the regulation respecting the shortening of the period under articles by attendance on Law Lectures at a Queen's College, which under its then existing form, pressed hardly upon students, might be altered. I have much gratiest and altered the regulation in such a manner as to meet our views and greatly assist the students attending our lectures. I hope that in time this regulation may have a favourable effect upon the entries to our Law Chasses.

Your Majesty was pleased during last autumn to appoint by Your Royal Letters, Mr. W. F. P. Stockley, Ma., to the Chair of English Literature and History, and Mr. J. P. Molohan, M.A., to that of Latin. Drase gentlemen have been conducting their chases during the past session and have proved themselves to be very valuable additions to the professorial staff of the College.

Mr. O. Bergin, B.A., Lecturer on Celtic in the College, is still pursuing his Irish researches on the Continent, as a scholar of the School of Irish Learning. In his place Mr. Eamon Donoboe has been conducting the classes in Irish in the College. The attendance has not been large, but the work done has been excellent, and Mr. Donoboe has given all his instruction in the vernacular and conducted numerous obbates and discussion-over-suitonial efficiency, as well as having made themselves thoroughly familiar with the texts which have been studied.

Within the last few weeks His Excellency the Lord Lieutenant has received the resignation of Alexander Juck, sen.). Professor of Engineering and Registrar to the College. Professor Juck has held the Chair of Engineering for fitty-one years, and there are old students of his holding honourable positions in their profession in every part of the world. It is solely due to the steady, earnest work of Professor Jack that his department has acquired the sterling reputation. which the possesses. As Registrar, Professor with the College or interesting the professor of the professor of

During the past year a very large amount of work has been done in the way of re-organising and re-arranging the rooms and material at the disposal of the College.

As mentioned in my last report, a portion of one of the cloisters has been walled off and fitted up as a practical room for the class of Natural Philosophy. This addition to the comfort of this class has been a great benefit, but further room is badly wanted in order that the work of this important Chair may be properly carried out.

Special attention has been directed to the Museums, most of which much required eventualing and re-arranging, a task which is a very heavy one for Professors so overburdened with teaching work as are ours. The Ethnological Museum has been entirely re-arranged, and re-labelled, and some of the specimens, which before had to be kept in presses, are now displayed in glass cases.

An Anatomical Museum and Bone Room, which has long been saked for by the students, has been fitted up in the gallery of the Medical Museum. It will be complete by next session, and I am certain will be of great value and assistance to the Medical students.

The Pathological collection in the lower part of this Misseum has been largely added to, thanks to the assistance of a number of friends whose gifts are acknowledged in the Appendix. This Misseum is being entirely re-arranged and re-labeled, and will also. I hope, be in full order by the commencement of next session.

The Materia Medica Collection has been placed in the lower portion of the same room, which may now be locked upon as as the General Medical Museum. This has also been rearranged.

It is intended to use the room in which the Materia Medica specimens have been heretofore kept, as a Laboratory of Protical Pathology, and to utilise the room at present used for Pathology as a Laboratory of Practical and Chemical Physiology. This much-needed change will enable us to reserve the present general Physiological Laboratory for the purposes of Histology, a very great advantage to Professor and students.

I hope to be able to report, next year, that these changes have been carried out.

The Natural History Museum has also been under alterations. About non-half of the large collection of Jossits and minerals has been entirely re-mounted and re-labelled, and I hope to see the work in this Museum completed before the end of the year. It will then be necessary to attack the 200sigied Museum, a lengthy task, but one which I hope to see accomplished by the end of 1907, by which date I consider that all the Museums in the College ought to be as fully up to the mark as our small resources of money and labour enable us to make them.

A club for the men-students has long been required. One is now being creeted by sums provided by a private subscription, and, I hope, will be ready for occupation at the commencement of the next session. The present refreshmentroom will then be handed over to the ladies as their retiring room, and the present Ladies' Room, which is small and much conient, will be added on to the Library and will be a much welcomed assistance to a part of our premises, which is fur too small for the work which it has to do.

In my last report 1 ventured respectfully to represent to Your Majesty a number of alterations requiring immediate attention, alterations some of them in connection with the buildings of the College, others with the personnel of the staff. I much regret to have to state that none of these changes have been carried out, and I wish again to call attention to the fact that Anatomy and Physiology are still taught by the same person-a most antiquated and impossible arrange. ment; that Zoology, Botany and Geology are also taught by a single person-a most unsatisfactory condition of affairs; and that the accommodation for the Chemical classes is woefully small. There were last year, in all, some sixty students of Practical Chemistry, whilst the Laboratory has only accommodation-and that rather narrow accommodation-for thirty students. The classes were duplicated, as usual, into Summer and Winter Courses, but as there were thirty-four Royal University students, the extra four men had to be made into yet another class. It will be understood how much unnecessary work is thrown upon our small staff by the need for doing three times over in one year what would only be done once if we were provided with a proper laboratory. There is no accommodation whatever for men desirous of doing advanced work, say for Honours at the B.A. examination; these students are compelled to work at the qualitative benches. When a regular class is going on these students have to take their apparatus and themselves out of the laboratory. Moreover, since there is but one set of drawers and cupboards, the things used by the advanced students are at the mercy of the most junior members of the class. In a word, great difficulties exist in the way of those desirous of prosecuting research or advanced work, instead of every encouragement being offered to this class of student.

Again I venture respectfully to call attention to the need for assistants in connection with the practical classes, a point on which I insisted last year, and one which really requires no argument to enforce it.

argument to enforce it.

All these matters are really part of a much greater question, the greatest question of all in connection with this College. I touched upon this last year, when I alluded in my report to

"the far from satisfactory relations of the College with the population around it." I venture to claim that I have been able to show in what has gone before in this report that this College has done, and is doing, a very considerable amount of work, work which is of creat value to the people for whom

it was designed. But it would be an idle mockery for me to pretend that the College is, or has ever been, anything like the success that it might have been and might be made, were the conditions under which it is placed of a more satisfactory character; were the College, in fact, as acceptable to the people of its district as the Colleges in the different English towns are to the inhabitants of the districts to which they belong.

With Your Majesty's gracious permission I will refrain from discussing the question as to which of the parties to the now sixty-year-long struggle is in the right and which is in the wrong. The great point is that, owing to this quarrel at least twenty generations of students have been deprived of the instruction and advantages to which they had every claim. What are the facts of the case? The Medical department has always been a great success, and it still is one of the largest schools of its kind in these islands. I think I have been able to show that its past students have occupied, and still occupy, a very important place in the body of distinguished men belonging to the public services of the country. The Engineering department has also been successful-quite as successful as could be expected in this country. But what of the Arts department? I cannot truthfully make such a claim for that part of the College. has excellent and active teachers; it has sent forth some very distinguished students; but its numbers are wretchedly small, and would be smaller were it not that Medical students have to take out a certain amount of Arts work for the degrees of the Royal University. It is right that I should deal candidly with Your Majesty, and I am, therefore, bound to say that it is high time that something should be done to improve the position of the Arts Faculty. What, it may be asked, is the difference between Medicine and Engineering on the one hand and Arts on the other? Simply this; that whilst extreme pressure has been brought upon students not to attend the Arts Classes, the objections raised to attendance upon courses of Medicine and Engineering, which are breadstudies, have not been nearly so great. It is quite hopeless to look for any improvement in the entries for Arts Courses until some radical change has been made in the conditions of the College. Nay more, it is impossible to hope for any real advance in any direction, until such a change has come about. I should like, as I pointed out in my last report, to institute higher Technical classes, Commercial classes and other lines of work, which would be of great advantage to the youth of Munster, but I have learnt in the two years during which I have occupied the position to which Your Majesty was good enough to call me, that any attempt of that kind is bound to be doomed to failure. In my last report I mentioned the inauguration of a department for the training of Secondary teachers, a thing much needed in this country. It was the first to be formed; it has excellent and energetic teachers; but it is obvious that it is going to be made a failure by the same influences as those which have hitherto prevented the Arts Faculty from doing the work which it ought to be doing.

With these facts before us—and I deem it my bounden duty to bring them before Your Majesty—it remains to ask what can be done to after the present disastrous state of affairs. That it is disastrous to education in the South of Ireland requires no labouring.

It is clear that one way of terminating the difficulty would be to close the College, or at least its Arts Faculty. Such a method of cutting the Gordian knot would, however, he most unfortunate and most hostile to the interests of Manster, not to speak of its being a most unpopular thing in the district. Some time ago a rumour found its way into the columns of the press that some such scheme was on foot. The most widely circulated local paper published a leading article, in which it loudly preclaimed that this was not what was wanted, but that the real need was such a change in the conditions of the College as would make it available to those amongst whom it was placed.

A second alternative is to continue on our present lines. I think it may be claimed that sixty years' experience of the futility of this line of action is sufficient, and that it is time to turn to another alternative. Dut before leaving it I will venture to the control cost that the same of the control cost and the same of the cost of the

The third alternative is to place the College in the position which it ought to occupy by giving it a Constitution acceptable to the district to which it belongs. If I may be allowed to bring a parallel case under Your Majesty's notice I can do so from my own experience. Twenty-two years ago I became connected with another Queen's College, in Birmingham, as Professor of Anatomy. That College was founded early in the last century, as a University College for the Midlands of England. It was under a form of government of a character -for religious reasons-antagonistic to the sympathies and wishes of the people amongst whom it was placed. It never succeeded for that very reason. Gradually the other Faculties decayed and died, and when I became connected with it, it consisted of a large and important Medical school, and a small Theological department associated with the Church of England. At a later date another College was founded in Birmingham, the Mason College. It was placed under a kind of government which was acceptable to the people of Birmingham, and it rapidly became a great success. The Medical school of the Queen's College was transferred to it, and the combined institution has now become the great and progressive University of Birmingham. It do not think that I am
saying too much when I assert that a similar change here
would be productive of similar results. In support of this
statement and of the previous statement which I have made,
that the closing of the Collidary statement which I have made,
that the closing of the Collidary statement which I have made,
that the closing of the Collidary of the Collidary of the Collidary
half in the Courthouse, Cork, on February 6th, 1904, and
presided over by the then Lord Mayor. The resolution was
proposed by Mr. Maurice Healy formerly M.P. for the city,
seconded by Mr. W. M Donald flow Challman of the Cox
to Courthouse of the Courthouse of the Courthouse of the Courthouse
to Courthouse of National Education, and it reads as
the Courthouse of National Education, and it reads as

"That, while preming for the estimated of the Irish University question, we wish also to represent that Cork has now been for over ball a century the seat of a University College; that the existing College is already revoled with east of a University College; that the existing College is already revoled with east of the College is already revolved with the contract of the College is already revolved with the contract of the College is already to the Coll

It would be an impertinence on my part to enter into any discussion of the general University question in this country, but I venture respectfully to claim that in indicating the unfortunate position of the College at the present moment, and in asking that some attempt should be made to place it on a better footing, I am not exceeding the duty which I owe to Your Majesty when making my annual report. I am convinced that such a change as I have indicated could be made without doing injury to the feelings of any body of persons resident in Munster; I am convinced that such a change would make the College the success which it never yet has been; and I would venture to point out that such a change as I am now suggesting was recommended by the Commission which Your Majesty was graciously pleased to create in 1901, "to inquire into the present condition of the higher, general and technical education available in Ireland outside Trinity College, Dublin, and to report as to what reforms, if any, are desirable in order to render that education adequate to the needs of the Irish people."

I think it will be generally admitted that this College is now in a stronger position, on various grounds, than it was at the time of the Commission in question, but the difficulties under which it exists are the same as they then were, and the
ancess of its Arts department is no greater than it was. I am
convinced that the numbers of its Arts students would be increased stankld were the difficulties in question removed, and
I am aqually convinced that they could, without any great
difficulty, be removed. I venture, with the despet srepect, to
urge upon Your Majesty that these difficulties should be
promply removed, and the College should be enabled to do
that work for which it was originally set up, but which it has
as far never been able to achieve.

It is a pleasure to me, in conclusion, to be able to report to Your Majesty that the tone and conduct of the students has been all that could be desired, and that the loyalty and work of the staff are above all praise.

No unsatisfactory incident of any kind has taken place inside the College since Your Majesty did me the honour to appoint me to the position in it which I now hold.

I have the honour to remain, with my humble duty,
Your Majesty's most faithful servant,
BRETRAM C. A. WINDLE.

President. Queen's College. Cork.

June 16th, 1906.

APPENDIX.

A -STATISTICAL TABLES.

topendigd, L-Table showing the Number of Students who Entered THE COLLEGE IN THE SESSION 1905-6, CLASSIFIED ACCORDING TO FACULTIES, AND DISTINGUISHING MATRICULATED

							ricolated udenta.	Non-Matriculated Students.	Tet
Faculty of A	Arts.				*	٠	16	2	18
, I	aw,			٠		٠	6	-	6
3	fedicia	e.		:			39	1	40
School of En	gineer	ing.					5	1	6
Total,							66	4	70
Deduct ente	ring ir	two	Pace	alti	es,		5	-	5
							_		-
Net T	otal,			٠			61	4	65

II ... TARLE SHOWING THE NUMBER OF MATRICULATED AND NON-MATRICULATED STUDENTS ON THE COLLEGE BOOKS FOR PROTECTION TO PLANTED ACCORDING TO FACILITIES

					triculated tudenta.	Non-Matriculated Students.	Tetal,
Faculty of Arts, .					38	3	41
Law.					7	-	7
Medicine,					189	2	191
School of Engineering,					23	1	24
						-	
Gross Total, .				٠	257	6	261
Deduct number of Stud Lectures in two Face	lent Litio	s atte	ndin	g }	17	-	17
						_	_
True Total,					240	6	216

III.—TABLE SHOWING THE NUMBER OF MATRICULATED AND NON-

Numi	ver of S	tede	nta of t	he		Ma	tricelated itsdants.	Non-Matriculated Students.	Total
First Year.							64	4	68
Second			- 1				63		65
Third							50		51
Fourth and !	Fifth.		- 1	- 1	- :	- 1	63		63
Post Gradua	te,			- :			4	1	5
								_	_
Gro Deduct num	es Tol	isl.					944	6	250

IV.—Table showing the Academic Standing according to appendix.
FACULTIES OF THE MATRICULATED STUDENTS ON THE COLLEGE Statistical BOOKS IN THE SESSION 1905-6.

Faculty of Arts, 8 16 13 1 - 1 Law, 6 6 1 1 Medicine, 3 42 33 62 4 School of Engineering, 7 8 8 Greet Total, 69 67 04 63 4 Deduct Number attending)	38
", Medicine, . 3 42 33 62 4 Sobool of Engineering, . 7 8 8 Gruss Total, . 69 67 54 63 4	
School of Engineering, . 7 8 8 Gross Total, 69 67 54 63 4	
Gross Total, 69 67 54 63 4	189
Gross Total, 69 67 54 63 4	23
Debut Wester street was	257
Lectures in two Facul- 5 4 4	17
Terro Total 64 62 10 63 4	240

V.—TABLE GIVING THE PER-CENTAGE OF STUDENTS FROM THE PROVINCE OF MUNSTER AND FROM OTHER PLACES; THE PER-CENTAGE OF MUNSTER STUDENTS FROM THE COUNTLAND CITY OF CORE; AND THE PER-CENTAGE OF ALL THE STUDENTS FROM THE COUNTY AND CITY OF CORE.

Seesoon			s from	Stude	nte from	all Students from the
		Province of Munster.	Other Localities.	County and City of Cork.	Other Counties of Munster.	County and City of Cork.
1874-75.		93.8	6.2	78:5	23.5	71.7
1875-76.		85.8	4.2	75.2	24.8	64-5
1876-77.		. 90+6	9.4	78.3	21.7	70-9
1877-78.		86.8	18.2	72.2	27.8	626
1878-79.	1	90.9	9*8	73.8	267	66-1
1879-80,		90.7	9.3	77.2	22.6	70-0
1890-81,		92-6	74	76.5	23.5	70%
1881-62.		93-0	7:0	75-7	24'3	70.4
1882-83,		. 93.7	6.3	75-7	24.8	70-9
1883-84,		93.6	614	77-7	22.3	72-7
1884-85.		90.8	9-2	79.4	20-6	72-1
1885-86.		91.5	8.2	82.5	17.5	75.5
1886-87	:	90.3	9.7	82.3	17.7	74-8
1887-88.		. 89.9	10-1	82.9	17.1	74.5
1868-89.		87.3	12-7	84.0	16'0	73.3
1889-90,		88.6	11.4	81.9	19.5	72-2
1890_91,		90.6	9-4	83*8	16-2	
1891-92.		91.0	9.0	86.6	13.4	78-8
1892-93,	:	92.2	7:8	83.5	16.2	77-0
1893-94,		94.4	5.6	87.0	13.0	82-1
1894-95		98.3	6-7	88-0	12.0	82-1
1895-96,		93-9	-8-1	89.4	10-6	83-9
1896-97		94.7	5:3	88.7	11-3	84-10
1897-98		94-6	5-4	91.5	8*5	86 6
1898-99			4.3	88.3	11.7	84.6
1899-1900	:		4.5	84*1	15*9	80-3
1900-1,		92-4	7-6	86 1	13.9	79'5
1901-2,			10.5	84.7	15-3	75-8
1902-3.			10-1	91.7	8.3	62*4
1993.4.	:		9-3	89*6	10-4	140-8
1904-5.	:		10:3	90%	9'4	9019
1995-6,		6918	10%	90*0	100	8019

differential VL—Ages of the Students who entered in the Session of

1905-6; AND OF ALL STUDENTS ON THE BOOKS OF THE COLLEGE.

	ige.		Number of New Stadents.	Per-contago.	Number of Students on the College Books.	Per-centup.
Under 16,			-	0.0	-	0.0
16 to 17, .			2	8-1	2	0.8
17 to 18, .			8	12-3	13	5:3
18 to 19, .			14	21.5	34	13:8
19 to 20, .			13	20.0	43	17:5
20 to 21, .			10	154	50	20-3
Over 21			18	27.7	104	423
			_		_	
T	Jato		65		246	

VII.—TABLE SHOWING THE RELIGIOUS DENOMINATIONS OF THE MATRICULATED AND NON-MATRICULATED STUDENTS WHO EXTERED THE COLLEGE IN THE SESSION 1905-6.

Beligious		Number of Students.									
Denomination. Catholics,	ú.	striculated.	Non-Matroulated.	Total 50							
Churches of Ireland) and England, .		9	2	11							
Presbyterians,		1	-	1							
Wesleyans,		3	_	8							
Other Denominations,		-	-	-							
		_	_	_							
Total,		61	4	65							

VIII.—Table showing the Religious Denominations of all the Students on the College Books, classified according to Academic Standing.

Academic Standing of

		Mat	riculate	d Students.		Non-		
Religious Denomination.	Pint Year.	Second Year,	Third Year.	Fourth and Fifth	Post Graduate.	Matriculated	Telal,	Net Total
Catholics,	47	47	30	Year. 48	4	2	178	175
Churches of Ireland and of England,	} 14	12	15	11	-	4	56	50
Presbyterians, .	-	1	1	2	-	-	4	
Wesleyans,	3	2	4	2	-	_	11	1
Other Denominations	8, ~	. 1	-	-	-	-	1	1

IX.—TABLE SHOWING THE RELIGIOUS DENOMINATIONS OF ALL des THE STUDENTS ON THE COLLEGE BOOKS, CLASSIFIED ACCORD- S ING TO FACILITIES.

		Catholies.			Ohurehes of Ireland and England,			Presbyterians.			Wesleyans.			
Facelty.	Matr.	Non- Matr.	Total.	Matr.	Non- Matr.	Tetal.	Matr.	Matr. Matr.		Matr.	Non- Matr.	Total	Total	Total
krtu,	. 25	1	26		2	8	1	-	1	5	-		1	41
av,	. 7	-	7	-	-	-	-	-	-	-	-] -	-	7
Medicine,	. 138	1	140	40	1	42	3	-	3	7		7	1	197
khool of Engineering,	. 14	-	16	8	1	3	-	-	-		-		-	24
Gross Total, .	-	-	187	-	-	83	-	-	4	-		12	,	243
Deduct No. attendin Loctures in two Facu- tics,	-	-	12	-	-	,	-	-	-		-	1	1	17
True Total, .		-	175	-	-	55	-	-	4	-	-	11	1	246

X.—TABLE SHOWING THE RELIGIOUS DENOMINATIONS OF THE SCHOLARS AND EXHIBITIONURS IN EACH FACILITY.

Paredty	Cati	holdes.	Church land &	es of Iro- England	Presb	teriana	West	leyana	Other :	Denomi- dons.	70	tal.
- Londy	Scho- lars.	Exhibi- tioners.	Scho-	Exhibi- tiozen.	Saha- lare.	Erhibi- tioners.	Scho- lars.	Exhibi-	Scho- laca.	Exhibi- tioners.	Scho- laze.	Exhibi-
Arts.	13	-		-	-	-	1	-	1	-	19	-
Law,		-		-	-	-	-	-	1 -	-	4	-
Modicine, .	5	6	,		-	3		۱ -	1	-		12
School of Engineering.	2	-	2	-	-	-	-	-	-		4	-
Gross Total, .	24			3	-	3	,	J.	. 1	- 1	35	19
Deduct of Exhibi- tions held by a Scholar or Exhibi- tioner,	-	-		-	-	2		-	-	-		2
True Total,	24		,	,	-	1	1	-	- 1	-	. 25	10

в 2

Appendix A. XI.—TABLE SHOWING THE NUMBER OF MATRICULATED AND
NON-MATRICULATED STUDENTS; THE NUMBER BELONGING TO
TABLE.
STUDENTS IN EACH SESSION FROM THE OPENING OF THE
STUDENTS IN EACH SESSION FROM THE OPENING OF THE COLLEGE.

ACADEMIC SESSION,	Metricu- lated Stu- denta	Non- Matricu- lated Stu- denta.	Total No. of Sta- dents.	Catho- lice.	Churches of Ire- land and Eng- land,	Prosby- terians.	Wes- loyans.	Other Deno- mine- tions,	Total No. o Ste- dents.
1849-50, 1850-51, 1851-52, 1852-53, 1853-54, 1854-55, 1855-66,	70 110 117 109 115 122 149	45 38 32 21 25 29 13	115 156 149 130 140 144 162	62 86 81 68 80 78	43 55 57 46 46 60 67	2 3 2 3 2 3 3	7 10 7 7 10 8 6	2 2 6 2 1 3	112 146 146 146 146 146 146
1856-57, 1857-58, 1838-59, 1859-60, 1860-61, 1861-62, 1862-63,	139 125 125 144 173 211 219	25 32 24 27 30 18 20	164 - 157 149 171 203 229 239	72 71 69 85 98 98	70 69 64 68 93 111 121	6 6 4 5 2 7 8	11 7 6 8 8 7	5 4 6 5 9 8 3	164 137 145 177 201 223
1853-64, 1064-66, 1865-66, 1866-67, 1867-63, 1868-69,	241 249 228 214 235 216	19 14 12 16 12 28	260 263 285 230 247 244	121 129 108 108 111 97	106 114 107 106 118 125	12 6 4 6 7	12 12 9 7 8	9 2 7 8 3	263 263 235 236 247 244
1869-70, 1870-71, 1871-72, 1872-73, 1873-74, 1874-75, 1875-76,	228 225 230 232 228 227 226	24 25 23 20 22 28 24	252 250 253 252 250 250 250	91 86 104 107 123 129	134 142 131 130 116 96 101	8 12 10 8 9 8 7		8 7	285 254 255 255 256 256 256 256
1876-77, 1877-78, 1878-79, 1879-80, 1898-81, 1881-92, 1812-83,	208 238 254 271 505 374 825	24 19 26 29 19 28 28 23	282 287 280 300 327 402 348	113 130 146 152 179 221 213	100 105 102 108 114 145	6 11 18 22 15 16 12	12 10 11 12 19 11 10	1 3 6 7 9 3	235 237 237 230 300 327 405 348
1833-84, 1884-85, 1885-86, 1884 87, 1847-88, 1869-89, 1889-90,	278 254 235 232 234 218 228	20 18 14 6 13 11	298 272 249 238 247 229 288	174 155 138 143 146 139	106 90 90 68 71 65	10 13 10 15 16 13	11 9 10 9 8 7	4891218	250 271 245 250 250 250 250 250 250
1899-91, 1891-92, 1892-93, 1893-94, 1894-95, 1895-96, 1898-97,	234 251 289 240 212 206 202	11 4 4 12 12 12 6 4	245 255 243 252 224 212 206	159 159 161 158 137 126 116	57 61 53 63 59 59	16 19 17 11 11 11 13	9 9 7 11 12 13 10	4 7 5 9 8 8 8	248 265 265 224 215 216
1897-98, 1808-99, 1899-1900, 1900-1, 1901-2, 1902-8, 1903-4, 1904-5, 1905-6,	180 183 174 166 185 186 212 240 240	7 5 4 5 5 4 13 11 6	187 188 178 171 190 190 225 251 246	102 109 106 98 118 120 143 168 175	57 53 56 59 50 57 66 66 56	873244554	13 12 10 8 8 7 9	773432200	187 188 178 171 190 191 235 251 246

XII.—TABLE SHOWING THE NUMBER OF SCHOLARSHIPS IN EACH 4990mder.
FACCURY, THE NUMBER AWARDED, AND THE NUMBER OF Number of EXHIBITIONS AWARDED.
EXHIBITIONS AWARDED.
Faculty.
Schizmigs. West Me. of Schizmigs. Schizmigs.

Senior Scholarships.				7	1	-	Paculty
Arts-							
Junior Scholarships	open i	o Stud	ents				
at Entrance.	٠.			107	4	-	
Junior Scholarships	open t	o Stad	ents	1			
of One Year's st	inding.			10 5 30	9	-	
Junior Scholarships	open l	o Stud	ents	i			
of Two Years'st	anding			10 i	5	-	
Law-							
Junior Scholarships.				4	4	-	
Medicine—							
Blayney Scholarship				1	ı	-	
Senior and Practical	Exhibi	tions.		-		7	
Junior Scholarships,			- :	8	7	5	
Engineering,	- 1	- 1		5	4	-	
					_	_	

No. XIII.—Table containing the Names of the several majority Suriscis lectured upon during the Session 1905-6, the lectured winders of Lectures given on each Sudiect, and the State Total Number of Students attending the Classes in

e.	LCH St	TRIKE	TYP						
							Ne in	of Leetores each Subject	in each sulfer
	Greek,							173	4
	Latin.		- 1					339	21
	English	Lanc	uagean	Literal	turear	d Histo	av.	253	21
	French							236	25
	Germs	n.		•				50	3
	Italian				:		- 1	41	1
	Celtie,	,		1	:	:		45	4
	Logie,			•	:	1		H6	4
	Metapl	welce		•	•	•	- 1	57	1
	Politic	J Par	nomy,	•	•	•	- 1	60	2
	Educat	ion.	momy,	•	•	•	•		
	Manager	-: 1100	and Mor	.10		-olation	to	26	
	TE	story	mu mor	er octen	Den III	CINCION	ω,	20	2
	M	scory	of Teac		٠		•	18	2
	Mathe	ernear	or rene	ning, ac	.,		•	251	25
	Nature V	HELICI	orophy,				:	231	71
	Chami	I Pm	otopny,	. •				70	53
	CHEEDI	ttry,	ystemat	ac,				106	67
			ractical				•	73	
	0. 22		(Special	classes),				63	
	CLEOSOS.	y and	Mineral	ogy,				68	47
	Zoolog	7,						84	46
	Botany	·						145	22
	Trract	ical Z	cology a	ad Rotar	1y.				
	Advan	ed L	horatory	Work,				48	7
	English	Law							÷
	Jurispa	uden	e and C	ivil Law				48	±7
	Anator	ny an	d Physic	logy.	٠.			112	193
								148	38
	*Pract			w and H	istolos	T.		40	22
						•		61	35
	Surger	ν.	- 1					63	31
	Operat	To St	rgery,					40	
								64	33
	Materi	a Moc	lice.	•				60	28
	Medica	d Jari	snendan.					31	27
								263	24
	Pathol	- W	ystemat		•			32	28
		vg.y, <u>:</u>	ractical	ic,		•		30	15
	Preside	in ti	Armacy,			•		24	16
	Onheli	all Fil	armacy,			•	•	25	14
	Hygier	MIDOLO	gy and			•	•	30	30

* Rach lecture lasted about two or more bot † This class was held five to six hours week B .- VISITORS, CORPORATE BODY, COUNCIL, AND OFFICERS.

No. XIV .- VISITORS. THE RIGHT HONOURABLE THE CHIEF SECRETARY FOR IRELAND.

THE RIGHT HONOURABLE LORD JUSTICE HOLMES. THE RIGHT HONOURABLE MR. JUSTICE KENNY. HIS HONOUR JUDGE SHAW. SIR JOHN WILLIAM MOORE, M.D.

JOHN LENTAIGNE, Esq. RIGHT HONOURABLE SIR ROWLAND BLENNERHASSETT, Bart. THE MODERATOR OF THE GENERAL ASSEMBLY OF THE PRESPYTERIAN

CHURCH IN IRELAND. THE PRESIDENT OF THE ROYAL COLLEGE OF PHYSICIANS.

THE PRESIDENT OF THE ROYAL COLLEGE OF SURGEONS. THE CORPORATE BODY. President-Bertram C. A. Windle, M.A., D.SC., M.D., F.R.S., F.S.A.

Professors. The Greek Language, CHARLES H. KERNE, M.A., F.R.U.I

The Latin Language, John P. Molohan, M.A. Mathematics, A. H. Anglin, M.A., LL.D., F.R.S.E.
Natural Philosophy, William Burgin, M.A.
History and English Literature, William F. P. Stocklett, M.A. Mental and Social Science, . . . GEORGH J. STOKES, M.A. Chemistry, Augustus E. Dixon, M.D., r.cs. Natural History, Marcus M. Harvog, M.A., p.ec. Modern Languages, William F. T. Buyler, M.A., P. R. L. English Law, Gronge C. Green, D.A. Aratomy and Physiology, J. J. Charles, M.A., D.S., M.D., M.C. MED. P.R.U L. Medicine, WILLIAM E. ASHLEY CUMMINS M.D. Surgery, C. Yelverton Pearson, M.D., M.CH., F.B.C.S Materia Medica, John Dundon, M.B., B.CH., BA.O., F.R.O.S.I.

Midwifery, HENRY CORBY, B.A., M.D. Engineering, Alexander Jack, M.A., D.SC. The College Council.

Professor BUILER. DIXON. Registrar.

The PRESIDENT. Professor Bencis. Professor PEARSON. JACK. Officers. Registrar, ... Alexander Jace, M.A., D.SC.
Bursar (acting), ... D. C. Newson, esq. Librarian (acting), John Fawgett, M.A.

Amerika (acong).

JOHN FARURIY, M.D., R.CH.
Hygiene, P. T. O'Sullivan, M.D., R.CH.
Embology Dorovon, L.R.C.T. & S. (ESLY.)

America E. Moorr, M.D., R.CH.
America E. Moorr, M.D., R.CH.

America E. Moorr, M.D., R.CH.

America E. Moorr, M.D., R.CH. Celtic, O. J. BERGIN, B.A. Deputy-EAMON O'DONOGHUE. History of Education and E. P. M'SWEEST.
Methods of Education, &c., &c., Miss H. A. MARTIS.

ARTHUR HILL, M.R.LB.A.

Demonstrator of Chemistry, . . . John Hawthorne, B.A., Ph.D. Curator of Medical Museums and Instruments, Instruments,
Demonstrator of Anatomy,
Demonstrator of Surgery,
Demonstrator of Surgery,
M. Cagners, M.B. B. Ch., B. Lo. Demonstrator of Surgery, M. Cagney, M.E., B.
Demonstrator of Practical Mineralogy, E. J. Taxlor, B.Sc.

d Exhi-

No. XV.—Scholars and Exhibitioners for the Session 1905-6.

Senior Scholars Modern Languages, Literatures, and . Lj nam, Edward William.

FACILITY OF ARTS.

Junior Scholars. Third Year.

IN LATERATURE. I IN SCIENCE. (B.) Christie, Annie M. (A.) Devane, James,

Second Year.

To Science. IN LITERATURE.

(S.) Joynt, Muriel. (A.) Hegarty, Timothy F. (A.) O'Drizcoll, Michael J. (S.) Bresman, Timothy. Ashby, William J. Reen, Maurice J. Bowles, Charles A.

First Year. IN LIVERATURE. (B.) Kirwan, Michael. ((B.) * M'Kague, John. ((B.) * O'Herlihy, Daniel J.)

Sallivan, Denis B.

Printed image digitised by the University of Southampton Library Digitisation Unit

IN SCIENCE. M'Kague, John. O'Herithy, Daniel J. Swaffield, Sydney E. * Cannot hold this Scholarship, being appointed in the other division.

SCHOOL OF ENGINEERING.

Third Year.

Smyth, Gilbert Canning.

Second Year. Irwin, Michael.

First Year. Jennings, Stanislaus B. Burrowes, Frederick F. ___

> FACULTY OF LAW. Second Year. Mooney, James J.

> > Riest Year. {Holohan, John B } Rq.

· Specially instituted.

Appendicz, Names of Sebolars and Erhishittoners.

FACULTY OF MEDICINE.

Blayney Scholar.

Pearson, Charles B.

Senior Exhibitioner. Tobin, Thomas.

Fourth Year.

Shorten, James A.

Lapsley, James B.

Exhibitioner. Kearney, John J.

Special Ruhibition, Murphy, Leo.

Third Year.
FitaGerald, Michael P.

Second Year.

Seanlan, Thomas.

Rice, David A.

Exhibitioners.

Keyms, Joshua

Kennedy, Edward G.

First Year.

IN LITERATURE.

Buckley, Christopher D. V.

Emilisticaer.
Phelan Francis.

Exhibitioners in Practical Medicine, Surgery, and Midwifery.

FRACTICAL MEDICINE, SRIDER, STRUCKER, STRUCKER

No. XVI .-- STUDENTS WHO WERE AWARDED PRIZES AND Assention CERTIFICATES AT THE SESSIONAL EXAMINATIONS, 1906.

GREEK,	2nd year,			1.	Hegarty, T. F.	Prize.
				7.	O'Driscoli, M. J.	**
**	3rd year,			١.	Devane, J.	**
ATIN,	1st year,			1.	Kirwan, M. Bq.	N
"	2nd year,			1.		**
	3rd year.			2.	Hegarty, T. F.	**
. 10	lat year.			ı.	Dovane, J.	**
Martin.	res year.			2.	M'Kague, J.	**
						20
10	2md year,			Į.	Bresnan, T.	**
. 11	3rd year,			1.	Christie, A. M.	**
IHTORY,	2nd year,			1.	Jack, S. G.	**
AENCH,	lst year,			1.	(Kirwan, M.) Eq.	**
**	2nd year,			1.	Bresnan, T.	**
				2.	Joynt, M.	22
	Srd year,			1.	Christie, A. M.	**
OVERH	ATTES, 3rd y	ear,		2.	- Control Control	
	-			2.	Connell, E.	81
XPERIM	ESTAL PHY	mics,	Junior,	1.	(See Paculty of Medicine.)	
				3.	(See School of Engineering.)	
				8,	M'Kague, J.	
				4.	Kirwan, M.	
Livery	ATICAL PRE		Yesten	1.	(Bowles, C. A.) Eq.	
	THE PRE	eres.			Hlynn, D.	**
**			Senior.	1.	Adams, A. B.	
oute, Jy	mior.		,	1.	Wall, J.	
REMIST	BY.			1.	Ashby, W. J.	- 11
BACTIOA	L CHEMIST	av	- :	i.	Flynn, D.	
		, .	•	2.	Bowles, C. A.	**
BOLORY				ĩ.	Flynn, D.	

MATHEMATICS, 1st year, Experimental Physics,	1.	Burroves, F. F.	Prise.
DAFFRIMENTAL PRIVICE,	1.	(See Faculty of Medicine.)	
	2,	Burrowes, F. F.	**
MATREMATICAL PRINCES.	1.	(See Faculty of Arts.)	
	2.	Smyth, G. C.	**
to .	3.	Tobin. J. E.	
PRACTICAL CHEMISTRY.	1.	Hudd, J. S. S.	
	2.	Irwin, M	
GEORETEMAL DRAWING,	1.	Burrowes, F. F.	**
	1.	Plynn, D.	"
CIVIL ENDINEESTRG.	,,	Smyth, G. C.	::
OFFICE WORK, 1st year,			
		Burrowen, F. F.	

, .	FACULTY OF LAW.	
ENGLISH LAW, 1st year,	. 1. Sullivan, D. B.	Prize.
Crvil Law, 2nd year.	 Mooney, James J. Mooney, James J. 	"
JURIATRUDENCE, .	(Sullivan, D. B.) Bo	

ippendu I.			FACUL	TY	OF MEDICINE,	
lames of he Stu-	EXPERIMENTAL :	Parmos		1.	Murphy, D.	Prize.
lents	Zoology			ï	Murphy, t).	17000
warded				2.	Cummins, R. C.	
rizes and	BOTANY, .			1.	Murphy, D.	
Sertificates	CHEMISTRY, .			١.	Murphy, D.	10
t the Ses-				2.	Cummins, R. C.	
icual Ex-	PRACTICAL CHES	TATEL		1.	Keyms, J.	n
minations, 905.				2.	Scanlan, T.	11
aus.	PRICTICAL ARAT	OMY,	2nd year,	١.		
				2.	Kennedy, E. G.	
				3.	Scanlan, T.	
	. 19	11	3rd year,	1.	Fitzgerald, M. P.	***
	ANATOMY AND P	OLO1913	or, Junior,	1.	Hingston, R. W. G.	
				2.	Scanlan, T.	
				3.	Keyma, J.	
	n " n		Senior,	١.	FitzGerald, M. P.	11
	PRACTICAL PRINT HISTOLOGY.	NOROGA	AND	1.	Keyms, J.	"
				2.	Kennedy, E. G.	
	MATERIA MEDIC	и, .		1.	Fitzgerald, M. P.	,,,
	Выкакич, .			١.	Kearney, J. J.	
				2.	Shorten, J. A.	
				3.	Lapsiey, J. B.	
	MIOWIFERT, .			1.	Kearney, J. J.	
				2.	Shorten, J. A.	
				3.	Lansley, J. B.	**
				4.	O'Sullivan, H. J.	
				_	-	
	The Prizes in t	he Class	es held in	the	Summer Session have not y	

XVIL-STUDENTS WHO OBTAINED HONOURS AT THE EXAMINA-TIONS OF THE ROYAL UNIVERSITY OF IRELAND IN 1905.

Dovane, J.

Names of the Studente :

FACULTY OF ARYS. I Their water Town to at

1100	 - Mesal	reng	23 10 (41) 11	PLAN	SEOTE,	
ed ire as iya! raity and 5	D.,	:	:	:	Second Class Honour. Second Class Honour. First Chas Honour. Second Class Honour. Second Class Honour.	
	E:	chibit	ioner.			

Bresman, Timothy, *MacMahon, Aloysius D., . Second Class Exhibition. Second Class Exhibition. Also entered from Presentation Brothers' College, Cork.

Second University Examination.

GREEN-Devane, James, PRESCH-Christie, Annie M., . Second Class Honour. . Second Class Honour. Exhibitioner.

> Devane, James. · Second Class Exhibition.

PRISE IN ANGIENT HISTORY.

SCHOOL OF ENGINEERING.

First Professional Examination.

Flynn, Denis, First Class Honour.

Degree of B.E.

Smith, Henry W. S. . . Second Class Honour.

FACULTY OF MEDICINE.

Medical Degrees Examination, M.B., B.Oh., B.A.O.—Autumn.
In Medicine Group.

Cummins, Arthur G. . . Second Class Honour. Kennedy, Robert S. . . Second Class Honour.

In Surgery Group.

In Midwifery Group.

Irwin, William B. A. Second Cines Honour. Kennedy, Robert S. Second Class Honour. Cummins, Arthur G. Second Class Honour.

Exhibitioner.

Cummins, Arthur G. . . Second Class Exhibition.

Third Examination in Medicine—Spring-Bickey, John J. Upper Pass.

Third Examination in Medicine.—Autumn.

Shorten, James A. First Class Honour.
Lapskey, James B. Upper Pass.

Exhibitioner.
Shorten, James A. First Class Exhibition.

Second Examination in Medicine.—Spring.
Barry Donal, Upper Pass.
Cox, Robert, n. a. Upper Pass.

Second Examination in Medicine.—Autumn.
FitzGerald, Michael P. Upper Pasa.

Printed image distilled by the University of Southernoton Library Distillation Unit

Names of the Stadents who obtained Honeurs at the Royal University of Ireland, in 1905.

C .- RECEIPTS, EXPENDITURE, SALARIES, FEES.

	PERMI
	stract
	Re-
	pts ar
₩.	1

ppendizc. No. XVIII.—ABSTRACT OF THE RECEIPTS AND EXPENDITURE OF al OHERN'S COLLEGE CORK, FROM IST APRIL 1905 TO 2189

of	QUEEN	rs Collec	ж,	CORE	, FR	OM .	LST	APRI	L, I	905, I	0	318
4	MARCE	я, 1906.										
	DR.				RECEIP	TS.				2		d.
	To Balas	nce on 1st Apri	D, 1908							8,093	0	Ā
		t from Consolie							•	4,763		3
		t in aid of Mai				:		:		1,400		0
	" Graz	at in aid of Pro	dessora	Salar	len.					2,100		۰
		ge Fees and F								130	7	11
	, Profi	essore' Class Fe	es.							2,328		-
	" Miso	ellaneous Rece	ipts.						- 1	151	0	ò
	., Libra	ary Deposits,						- :		88	ō	ō
	" Divis	dend on £1,348	178. 24	t, the	Blayne	v Fun	a .		- 1	89	i	0
					Receip				i.	£14,191	8	÷
												_
	CH.			E:	CEENDI	TURE						
	By Salar	ries of Presider	at, Pro	festars.	and O	Moore				£4,714	10	
	" Scho	larships, Prixee	and :	Exhibit	tions.					1,219		,
		or Officers, Coll-				ienero	An.	•		574		ò
	Main	tenance out of	f Gran	4 in ald	Cotto	7-		Fines	nnd.	***	•	•
	.00	cuscementous Re	eccipts	(detail	s given	next	page).			1,593	1	1.
		Fees, .								2,333	0	0
	" Libr	ary Deposits re	spaid t	o Stude	mts,					27	0	0
	" Fron	n lapsed Balanc Abyary, Museur	ca in ai	d of Sci	ntiño.	Appez	ntus,					
		Pathology, £3 £23 1s.; 1	7 cs. 1	11d. t .	Arohno E18.	logy,	åa,	673	7 11			
		Anntemy, £4	14. 20	L. Tab	mry C	latalo	ene.	2.0				
		£25; Che	imistry	£24 1	94			54	0 3			
		Rebailding N	. w.	Lodge,	£100;	Lihr	47.					
		Physics,		•				109	9 0			
		C My soco,		•				27	13 6			
	Blas	mey Fund Scho						_	_	- 259		•
	,,,	y runa nam	urcem				•	•	•	32	1	_°
				Total	Expen	ditur	٠.			£11,104	1	1
	Cone	olidated Fund			BALAS	KCES.						
		ial Fund.	Grant,			٠		£1,716	6 7			
		ary Deposits,		•			•	1	10 10			
	Cons	riord Observate						45	0 0			
		and Fines.	ory,	•		•		149				
		Fees,						120	6 0			
					٠.	٠.		118	3 4			
	- Online	allotted by an	PEROME	7 irom	tubsed	Balar	100,	846	9 4	- 5.012	. ,	
											_	-
		1	oual E	#18mper	and E	xpen	liture,			£14,121		7



29

Appredit C.

Abstract of

Salarres and Professor

the Receints and

ACCOUNT OF EXPENDITURE OF GRANT IN AID OF MAINTENANCE AND OF COLLEGE PERS AND PINES AND MISCELLANDSHIP DECEMBER 6 6 6 To Library, ,, Laboratories— 292 7 8 Chemical, Physical, 655 88 Medical, Natural History, 82 ž Engineering. 6 0 0 264 14 ... Museum Anatomical, &c. . 2 10 11 Natural History, . 2 10 3 11 " Printing, Stationery, and Advertising,

" Heating and Lighting, " Botanic Garden and Grounds, 425 14 9 214 15 0 . Missellaneous-Attendants' Clothing. ess 11 Water Supply, Incidental Expenditure, 12 12 0 11 19

Postage, . . . 10 Missellangers (Research Scholarship, 5150, &c.). 151 Injurance. 15 0 323 13 11 Fees and Fines (including extra Heating, £51 &c., and Physics, 625, Ac.) 142 2 3

Total.

Queen's College, Cork, D. C. NEWSOM, 31st March, 1906. Acting Bursar.

No. XIX.—Salaries and Emoluments of Professors and

		**				Appointed.	Salary.	Clas	s 7	105.	1	otal	
										đ.	-		d.
dreck Langu						1893	822	۱ ۵	0	0	322		0
Latin	mge,	1905).	•			1905	822	34	o	0	114		ă
ex.bematice	,	*****			- :	1887	172	85	ő	Ä	257		ň
Vatural Phil					•	1895	819	143	10	ō		10	ň
								50	14	8			
listory and	Baglis	la Lite	rature			1903	312	4 2	**	ö	201	16	8
fental and S						1883	222	000	ă	0	341	0	0
hemistry,	centr	Saleme	ж,			1883	21/2	200			55		0
fatural Hist						1891	21/2	274		8	E14		8
SPEEL WE STIEG	ory,							40	٠	ů	24		8
todern Lang	avites	W				1895	212		. 6	8	871		0
anatomy and	2 Phy	elology	r			1875	212	844	10		201	10	0
fedicine,						1897	110	78	. 0	0			3
urgery.						1900	110	150		۰		10	
fateria Mod	ica,					1900	110	121	0	0	253		0
didwifery, .						1864	130	64	0	0	194		0
				- :	- 1	1855	230	6.8	0	0	316		0
inglish Law						1902	150	11	0	0	161	. 0	0
Orrica	CRS :-										l		
Registrar,						1876	75	Į.	_		71		0
Bureac.						10/0	75		=		71	0	ŏ
Librarian,	•						76		_		71	ŏ	ŏ

* Divided

† The Professor of Engineering, as Registrar, receives 275 per annum. D. C. NEWSOM,

Queen's College, Cork, 31st March, 1906. Acting Burear.

£1.891 7 7*

Appendix D.

Donations
to Library.

D.—DONATIONS TO LIBRARY AND MUSEUMS.

No. XX.—DONATIONS TO LIBRARY.

Accedemia die Linosi:

Rendiconti. (Received regularly.)

By the Academy.

Addison, Essays from (Fowler).

By Macmillon.

Anonymous: A Piece of Delf and other Fragments.

Army Medical Department:

y Medical Department: Report, 1904. By the Author.

By the Department.

Army Medical Service:

The Treatment of Venereal Disease in the Army. Reports 1-3.

By the Director.

Arnold, M.: Merope and Sophocles Electra (Charton Collins).

Bu the President.

British Museum Publications:

Guide to the Gallery of Birds. Catalogue of the Lepidoptera Phalacase, Vol. V.

Catalogue of the Hebrew and Samaritan Manuscripts, Part II. Catalogue of the Japanese Books and MSS., 1899-1903.

Medallic Illustrations of Great Britain and Ireland, Plates 1-40.

By the Trustees
Butler, E. J.: Some Indian Forest Fungi (Pamphlet).

Wilt Disease of Pigeon Pea and Pepper (Pamphlet).

By the Author.

Cambridge Philosophical Society: Proceedings,

Transactions.

Canada:

By the Society.

Trinity University Year-Book, 1905-6.

.

Canadian Gazette. (Received regularly.)

By the University.

By the Publishers.

By Macmillan.

Catalogue of English Books in Archbishop Marsh's Library, Dublin.

By the Librarian.
Childe Harold's Pilgrimage, Cantos III. and IV.

Printed image digitised by the University of Southempton Library Digitisation Unit

Customs Gazette, Nos. 147 and 148. List of Lighthouses, &c., 1906.

Liss of Lighthouses, &c., 1906.
Catalogue of the Collection of Chinese Exhibits at Liege Universal Exhibition, 1905.

By the Inspector-General of Customs.

Colbeck and Chaplin: The Science and Art of Prescribing.

Colbeck and Chaplin: The Science and Art of Prescribing.

By the Publishers.

Collected Papers from the Chemical Department, Queen's College, Cork.

By Professor Dizon.

College of Preceptors: Calendar, 1905.

By the College.

Cotterill, H. B.: Ballads Old and New.

By Macmillon.

Daily Mail Year Book, 1905.

Department of Science and Art:
Precions Stones (Church). New Edition.
Regulations for Evening Schools, 1905-06.
Syllabnes and Lists of Apparatus. 1905-06.

Art Examination Papers, 1905.
Science Examination Papers, 1905.
Regulations Relating to the Royal College of Science and Art,

1965-06 Results of the Science Examinations, 1905.

Report of the Board of Education, 1905.

National Competition, 1905. Statistics of Public Education in England and Wake, 1903-04-05.

Reports from University Colleges, 1905. Catalogue of Prints, Part II., 1905.

Chinese Art, Vol. II.
Reports of Museums, &a., 1904.

By the Department.

Dublin University: Calendar, 1905-6.

By the University

Edinburgh University: Calendar, 1905-6.

By the University.

Ellis's Demonstrations of Anatomy. 12th Edition.

Ellis's Demonstrations of Anatomy. 12th Edition.

By the President.

Ferguson, J.: Bibliothera Chemica. Two Volumes.

Fielder and Sandbach: First German Course for Science Students.

By the President,

Gant, F. J.:

By the President.

From Our Dand Selves to Higher Things.

Modern Natural Theology.

Modern Natural Theology.

Goldsmith. O. (Macaulay).

By the Author.

O. (Macaulay).

By Macmillon.

Amendia D. India: Scientific Memoirs. New Scries. Denaticos to Library.

Department of Agriculture: Report, 1904-05. Botanical Survey Records, Vol. IV., No. 2. Royal Botanical Gardens, Calcutta: Annals, Vol. X., Part 2.

Report of the Plague Research Laboratory 1905. By the Director.

International Cotton Congress: Report. Bu the Committee. Institution of Civil Engineers: Minutes of Proceedings, Vols. 159-161.

By the Institute. Irish Medical Association: Journal of the. Bu the Association.

Local Government Board: Report of the Medical Officer, 1903-4. Bu the Board.

London University: Guide and Calendar, 1906. Gazette.

Longfellow, H. W.: Shorter Poems (Cotterill).

By Maemillan. Macaulay's Essay on Clive (Buller). Bu Macmillan.

By the University.

MacDonald, G.: Greek Coins in the Hunterian Collection, Vol. III. By the Trustees. MacLehose, S. H.: Tales from Spenser.

By Macmillan. Middlesex Hospital; Archives, Vol. V. Bu the Trustees.

Musée Du Congo, Annales du : Zoologie, Series III., Tome I., Fas. I. Zoologie, Series IV., Tome I., Fas. I.

By the Independent State of Congo. Navy: Report of the Health of the, 1904. By the Admiralty.

Pearson, C. Y.: Modern Surgical Technique. By the Author.

Perry, W. C.: The Boys' Odyssey (Peppin). By Macmillan. Practitioner: The General (Received regularly.) By the Publisher.

Queen's College, Belfast: Calendar, 1905-6.

By the College. Queen's College, Galway: Calendar, 1905-6. By the College.

Printed image digitised by the University of Southernoton Library Digitisation Unit

32

By the Institute.

Bu the Academy.

Bu Professor Dixon, Donations Royal Academy of Medicine, Ireland: Transactions, Vol. 23. By the Academy. Royal Army Medical Corps: Journal of the.

By the Editor. Royal Astronomical Society: Monthly Notices of the. Bu the Society.

Royal College of Surgeons, England; Calendar, 1905. By the College.

Royal Institute of British Architects;

Journal of the. Kalendar, 1905-6.

Royal Irish Academy:

Proceedings.

Transactions.

Cunningham Memoirs, No. 11.

Royal Observatory, Greenwich: Astronomical Observations, 1902-3.

Determinations of Longitude. New Reduction of Groombridge's Catalogue of Circumpolar Stars. By the Director.

Royal Society, Canada: Proceedings and Transactions, Vol. 10. By the Society.

Royal Society, London:

Proceedings. Transactions.

Sleeping Sickness Commission: Reports.

Carte Géologique Internationale de l'Europe, No. 5. Royal University, Ireland: Examination Papers, 1905 (two copies).

Bu the University. Soctland, Geological Survey of: The Geology of Mid-Argyll (Hill). By the Director.

Scott, Sir W.

Woodstock. Ivanhoe. Old Mortality.

Shakespeare, Select Scenes and Passages from

Stewart, A.: The Tale of Troy.

By Macmillan Bu Macmillan.

By Macmillan.

Appendix D. Denations

to Library Travel, Quarterly Journal of.

United States:

Thucydides, Book I. (Marchant).

Department of the Interior: Report of the Commissioner of Education, 1903.

By the Department.

Bu Macmillan.

Bu the Publisher.

By the Department.

By the Institution.

By the Bureau of Ethnology.

By the State Geologist.

By the Academy.

New York State Education Department:

Bullatin 24

Smithsonian Institution: Miscellaneous Collections. Report of the U. S. National Muscum, 1903. Catalogue of North American Diptora.

National Museum: Buliotin. Proceedings, Vol. 28, Annual Report, 1904.

Ethnological Survey Publications.

Bureau of Ethnology: Bulletin. 23rd Annual Report, 1902-03.

Iowa Geological Surevey: Annual Report, 1904.

National Academy of Sciences; Memoirs, Vol. IX., 1905.

Coast and Geodetic Survey: Report, 1905.

University of Aberdeen: Calendar, 1905-6.

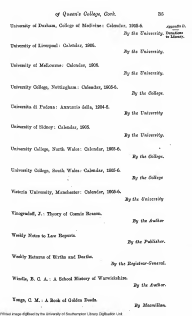
University of Birmingham : Calendar, 1906.

University College, Bristol: Calendar, 1905-6.

By the Director. By the University.

By the University.

By the College.



Appendix D

NO XXI.-DONATIONS TO MUSEUMS. Donations Museums C T. Gatty. Esq., 28, Clare-street, Dublin :

Neolithic Flint Implements.

H. Seton-Karr, Esq., London : Palseolithic Implements from India.

Major R. J. Windle, R.A.M.C.:

Three Skulls. The President, Queen's College, Cork:

Skulls, Mummy Heads from Egypt and Flint Implements. Messrs. Burroughs, Welcome & Co., Snow Hill, London: An Aseptible Glass Hypodermic Syringe and Case,

Captain Godfrey E. Charles, I.M.S.; Two animal Skeletons.

The following gentlemen have presented specimens to the Pathological

Museum during the Session 1905-6:-Dr. Audrews, St. Bartholomew's, London, . 100 Atkins, Cork. 5 Barnes, Birmingham. 30 Cotter, Cork, 6 Corby, Cork, Cummins, Cork, . Donovan, Cork. . Dundon, Cork. . 10 Giusani, Cork, . 1 Hegarty, Cork, . 1 Lamplough, Alverstock, M'Carthy, Cork. . ., J. O'Connor, Cork. 4 Pearson, Cork. 10 Shattock, St. Thomas', London. 20 H. R. Townsend, Cork, 1 Woods, Cork, 10

ARTRUB E. MOORE. June 15, 1906.

> DUBLIN : Printed for His Majesty's Stationery Office, By ALEE. THOM & Co. (Limited), 87 88, & 89, Abbey-etreet.

216